JPD16

- ANSWER 3 OF 5 JAPIO (C) 2008 JPO on STN
- JAPIO Full-text 1995-065854
- ALKALINE ZINC STORAGE BATTERY TADOKORO MIKIAKI; KIMOTO MAMORU; KURODA YASUSHI; NISHIO KOJI; SAITO ΤI
- TOSHIHIKO
- SANYO ELECTRIC CO LID PA
- JP 07065854 A 19950310 Heisei
- PΙ JP 1993-235614 (JP05235614 Heisei) 19930826
- IΑ 19930826
- PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Volume 1995 PRAI JP 1993-235614
- 1995-065854 JAPIO <u>Full-text</u> $\mathbf{A}\mathbf{N}$
- PURPOSE: To prolong a cycle life of a alkaline zinc storage battery. CONSTITUTION: A negative electrode and/or a separator contains at least one type AΒ of polyoxyethylene surface active agent selected from a group comprising polyoxyethylene alkylphenyl ether, polyoxyethylene alkyl ether, and polyoxyethylene alkylfatty acid. Thus, because the negative electrode and/or separator contains a specified polyoxyethylene surface active agent, a tree deposited zinc growing to cause internal shortage and the negative electrode fining to lower charging and discharging efficiency are hardly caused. COPYRIGHT: (C) 1995, JPO